FINAL REPORT

<u>GRANT #</u>: N00014-98-1-0657

PRINCIPAL INVESTIGATOR: Dr. Frances H. Arnold

<u>INSTITUTION</u>: California Institute of Technology

GRANT TITLE: Expression and Directed Evolution of Peroxidase Enzymes

<u>AWARD PERIOD</u>: 1 May 1998 – 30 April 2000

<u>OBJECTIVE</u>: The overall goal of this research is to develop strategies for the evolution of novel functions in proteins. The main objective of this project has been to realize the functional expression of eukaryotic peroxidases in facile recombinant hosts (bacteria and yeast), which is a prerequisite to tailoring these enzymes for industrial and Naval applications. We have improved the folding and expression of horseradish peroxidase in recombinant hosts by directed evolution.

<u>APPROACH</u>: When expressed in the recombinant organisms such as *E. coli* or yeast, these enzymes often fail to fold into the active form. Instead, the polypeptides accumulate in inactive aggregates. We have sought to improve the folding and expression of horseradish in recombinant hosts by modifying its sequences using "directed evolution". Our goal is to search systematically for mutations in the genes that can facilitate folding of the polypeptides in the recombinant host environments, without compromising catalytic activity.

ACCOMPLISHMENTS: We developed a high throughput screen for HRP activity in complex media and used this to identify HRP mutants that are functionally expressed in both bacteria (E. coli) and yeast (S. cerevisiae). Through three rounds of directed evolution by random point mutagenesis and screening, we obtained a 40-fold increase in total HRP activity in the S. cerevisiae culture supernatant compared to wild type, as measured on ABTS (2,2'-azino-bis(3-ethylbenzthiazoline-6-sulfonic acid). Genes from wild type and two high-activity clones were expressed in P. pastoris, where the total ABTS activity reached 6000 units/L in shake flasks. The mutants show up to 5.4-fold higher specific activity towards ABTS and 2.3-fold higher towards guaiacol. Similar results have been obtained in E. coli, from which the enzyme is also secreted into the medium. E. coli-expressed HRP was also used to screen large libraries of cytochrome P450 mutants by combining the P450-catalyzed hydroxylation with a peroxidase-catalyzed oxidative coupling reaction in vivo.

<u>CONCLUSIONS</u>: It had been reported that horseradish peroxidase (HRP), a glycosylated heme peroxidase, fails to express in active form in *E. coli* and yeast. We proposed that we could find mutations in the HRP gene or regulatory elements that allow functional expression of this enzyme. We have shown this to be the case.

SIGNIFICANCE: Peroxidases are useful enzymes for organic synthesis, bioremediation and biosensor applications. However, the naturally-occurring enzymes exhibit properties that limit their practical applications, including sensitivity to peroxide, poor stability and low activity towards nonnatural substrates or in nonnatural environments. We have succeeded in expressing HRP in bacterial and yeast hosts suitable for directed evolution. These systems will now allow us to optimize HRP for specific applications by directed

20000623 138

evolution. We have also clearly demonstrated that these, and presumably other, enzymes can indeed be expressed in *E. coli* and yeast.

PATENT INFORMATION:

Filed U.S. patent application "Expression of Functional Eukaryotic Proteins, Ser. No. 09/247,232, February 9, 1999. Filed continuation-in-part March 27, 2000.

<u>AWARD INFORMATION</u>: Frances Arnold was elected to National Academy of Engineering, January 2000. Jeffrey Moore, a former Ph.D. student in this group, was awarded a major international biotechnology prize, the Lonza Centenary Biotechnology Prize, for his work in this laboratory on directed enzyme evolution, June 1998.

PUBLICATIONS AND ABSTRACTS:

- 1. Giver, L. and F. Arnold (1998) Combinatorial protein design by *in vitro* recombination. Current Opinion in Chemical Biology **2**:335-338.
- 2. Arnold F. (1998) When blind is better: protein design by evolution. Commentary in Nature Biotechnology **16**:617.
- 3. Arnold, F. A. (1998) Design by directed evolution. Accounts of Chemical Research 31:125-131.
- 4. Joo, H., L. Lin and F. H. Arnold (1999) Laboratory evolution of peroxide-mediated cytochrome P450 hydroxylation. Nature **399**:670-673.
- 5. Affholter, J. and F. H. Arnold (1999) Engineering a revolution. Chemistry in Britain 35:48-51.
- 6. Schmidt-Dannert, C. and F. H. Arnold (1999) Directed evolution of industrial enzymes. Trends in Biotechnology 17:135-136.
- 7. Morawski B., Z. Lin, P. Cirino, H. Joo and F. H. Arnold (2000) Functional expression of horseradish peroxidase in *Saccharomyces cerevisiae and Pichia pastoris*, Protein Engineering 13:377-384.

Expression and directed evolution of peroxidase enzymes

Frances Arnold, Caltech

Objective:

Obtain functional expression of horseradish peroxidase (HRP) in E. coli and S. cerevisiae

Approach:

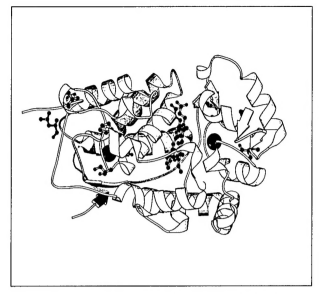
Random mutation of HRP gene and high throughput screening for activity for several generations

Accomplishments:

- 40-fold increase in total activity in S. cerevisiae
- Expression in Pichia pastoris demonstrated
- Peroxide-stable and thermostable mutants obtained

Transitions:

Technology has been licensed to Maxygen, Inc.



REPORT DOCUMENTATION PAGE

NOT DETURN YOUR FORM TO THE ABOVE ADDRESS

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

PLEASE DO NO	JI KETUKN TO	OR FURIN TO I	HE ABOVE ADDRESS	.			
1. REPORT DAT 19 June	9 June 2000 2. REPORT TYPE FINAL Report					3. DATES COVERED 1 May 1998 – 30 April 2000	
4. TITLE AND SUBTITLE 5a. CONTRACT NUMBER							
Expression and Directed Evolution of Peroxidase Enzymes							
					5b. GRA	b. GRANT NUMBER	
						N00014-98-1-0657	
					5c. PROGRAM ELEMENT NUMBER		
6 AUTHORICS					5d PRO	5d. PROJECT NUMBER	
6. AUTHOR(S)					34. 1110	od. Thousan Nomber	
Arnold, Frances H.						NUMBER	
5f. WOR						CUNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)						8. PERFORMING ORGANIZATION	
California Institute of Technology						REPORT NUMBER	
1200 E. California Blvd.							
Pasadena, CA 91125							
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)					10. SPONSOR/MONITOR'S ACRONYM(S)		
Office of Naval Research					To a characteristic variety mi(e)		
800 N. Quincy Street							
Arlington, VA 22217-5000						11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
						Nowben(o)	
12. DISTRIBUTION/AILABILITY STATEMENT							
DISTRIBUTION UNLIMITED							
DIGINIDO HON ONDIMINDO							
13. SUPPLEMENTARY NOTES							
14. ABSTRACT							
The overall goal of this research is to develop strategies for the evolution of novel functions in proteins.							
The main objective of this project has been to realize the functional expression of eukaryotic peroxidases							
in facile recombinant hosts (bacteria and yeast), which is a prerequisite to tailoring these enzymes for							
industrial and Naval applications. We have improved the folding and expression of horseradish							
peroxidase in recombinant hosts by directed evolution.							
15. SUBJECT TERMS							
directed evolution, horseradish peroxidase							
16. SECURITY CLASSIFICATION OF: 17. LIMITATION OF 18. NUMBER 19a. NAME OF RESPONSIBLE PERSON 19. ABSTRACT OF Frances H. Armold							
a. REPORT b. ABSTRACT c. THIS PAGE ABSTRACT OF PAGES							
Unclassified Unclassified Unclassified UL 4 19b. TELEPHO					NE NUMBER (Include area code) (626) 395-4162		
Cherassifica	- III I I I I I I I I I I I I I I I I I	J.1.0.10.55111CU	1 22	ı '		(0-0) 020	